		<u> </u>		
14	34	(((((absorb\$3 or spring\$1 or suspension\$1) and (gas or air or	USPAT; US-PGPUB	2004/05/10 15:11
		pneumatic) and temperature\$1) and		
		188/276-278.ccls.) or (((absorb\$3 or spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature \$1) and		
		267/64.16-64.28.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature\$1) and 280/\$.ccls.)) and valve\$1) and		
		(temperature or hot) near5 (high or fluid		
		or air or gas)) and 188/276-278.ccls.		
15	54	(((((absorb\$3 or spring\$1 or	USPAT;	2004/05/10
		suspension\$1) and (gas or air or	US-PGPUB	15:11
		pneumatic) and temperature\$1) and 188/276-278.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature\$1) and		
		267/64.16-64.28.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air or pneumatic) and temperature\$1) and		
		280/\$.ccls.)) and valve\$1) and		
		(temperature or hot) near5 (high or fluid		
1.6		or air or gas)) and 267/64.16-64.28.ccls.		,
16	4	((((((absorb\$3 or spring\$1 or	USPAT;	2004/05/10
		suspension\$1) and (gas or air or pneumatic) and temperature\$1) and	US-PGPUB	14:57
		188/276-278.ccls.) or (((absorb\$3 or		,
		spring\$1 or suspension\$1) and (gas or air		
1		or pneumatic) and temperature \$1) and		
		267/64.16-64.28.ccls.) or (((absorb\$3 or spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature\$1) and		
		280/\$.ccls.)) and valve\$1) and		
		(temperature or hot) near5 (high or fluid		
		or air or gas)) and 188/276-278.ccls.) and ((((((absorb\$3 or spring\$1 or		
		suspension\$1) and (gas or air or		
		pneumatic) and temperature\$1) and		*
		188/276-278.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air or pneumatic) and temperature\$1) and		
		267/64.16-64.28.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature\$1) and		
		280/\$.ccls.)) and valve\$1) and		
		(temperature or hot) near5 (high or fluid or air or gas)) and		
		267/64.16-64.28.ccls.)		
17	43	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/10
		suspension\$1) and (gas or air or	US-PGPUB	15:11
		pneumatic) and temperature\$1) and 188/276-278.ccls.) or (((absorb\$3 or		,
		spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature(1) and		
		267/64.16-64.28.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air or pneumatic) and temperature\$1) and		
		280/\$.ccls.)) and valve\$1) and		
		188/276-278.ccls.		
18	114	(((((absorb\$3 or spring\$1 or	USPAT;	2004/05/10
		suspension\$1) and (gas or air or pheumatic) and temperature\$1) and	US-PGPUB	15:43
		188/276-278.ccls.) or ((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature\$1) and		
		267/64.16-64.28.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air or pneumatic) and temperature\$1) and		
		280/\$.ccls.)) and valve\$1) and		
	er die le	267/64.16-64.28.ccls.		

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10	490	////abgawh62 an anni	IICDAC -	1 2004 (05 /20
19	490	<pre>(((((absorb\$3 or spring\$1 or suspension\$1) and (gas or air or pneumatic) and temperature\$1) and</pre>	USPAT; US-PGPUB	2004/05/10 15:44
		188/276-278.ccls.) or (((absorb\$3 or spring\$1 or suspension\$1) and (gas or air		
		or pneumatic) and temperature\$1) and 267/64.16-64.28.ccls.) or (((absorb\$3 or		
		spring\$1 or suspension\$1) and (gas or air or pneumatic) and temperature\$1) and		
		280/\$.ccls.)) and valve\$1) and 280/\$.ccls.		
20	431437	(absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1	USPAT; US-PGPUB	2004/05/10 15:41
21	108173	((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1	USPAT; US-PGPUB	2004/05/10 15:43
23	114	(((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and	USPAT; US-PGPUB	2004/05/10 15:59
24	494	267/64.16-64.28.ccls. (((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and	USPAT; US-PGPUB	2004/05/10 15:44
22	43	280/\$.ccls. (((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic)	USPAT; US-PGPUB	2004/05/10
		and temperature\$1) and valve\$1) and 188/276-278.ccls.		
25	72	or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and	USPAT; US-PGPUB	2004/05/10 16:00
26	346	267/64.16-64.28.ccls.) and level\$3 ((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and	USPAT; US-PGPUB	2004/05/10
27	393	280/\$.ccls.) and level\$3 (((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic)	USPAT; US-PGPUB	2004/05/10 16:01
		and temperature \$1) and valve \$1) and 267/64.16-64.28.ccls.) and level \$3) or ((((absorb \$3 or spring \$1 or suspension \$1 or strut \$1) and (gas or air or pneumatic) and temperature \$1) and valve \$1) and 280/\$.ccls.) and level \$3)		
28	145	<pre>((((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air</pre>	USPAT; US-PGPUB	2004/05/10 16:03
		or pneumatic) and temperature\$1) and valve\$1) and 267/64.16-64.28.ccls.) and level\$3) or ((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 280/\$.ccls.) and level\$3)) and (air or pneumatic or gas) near4		
29	69	<pre>spring\$1 ((((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air</pre>	USPAT; US-PGPUB	2004/05/10
		or pneumatic) and temperature\$1) and valve\$1) and 267/64.16-64.28.ccls.) and level\$3) or ((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air		
		or pneumatic) and temperature\$1) and valve\$1) and 280/\$.ccls.) and level\$3)) and (air or pneumatic or gas) near4		
		spring\$1) and (temperature or hot) near5 (increas\$2 or high or fluid or air or		
30	584	gas) (air or pneumatic\$4) adj spring\$1 and absorber and hydraulic\$4	USPAT; US-PGPUB	2004/05/10 17:37

<u> </u>		<u></u>		
31	278	((air or pneumatic\$4) adj spring\$1 and absorber and hydraulic\$4) and (188/\$.ccls. or 267/\$.ccls.)	USPAT; US-PGPUB	2004/05/10 17:37
32	0	(((air or pneumatic\$4) adj spring\$1 and absorber and hydraulic\$4) and (188/\$.ccls. or 267/\$.ccls.)) and	USPAT; US-PGPUB	2004/05/10 17:36
33 .	49	temperature41 (((air or pneumatic\$4) adj spring\$1 and absorber and hydraulic\$4) and	USPAT; US-PGPUB	2004/05/10 17:37
34	678	(188/\$.ccls. or 267/\$.ccls.)) and temperature\$1 (air or pneumatic\$4) adj spring\$1 and	HCDNT.	2004/05/10
35	313	(all of pheumatics4) and springs1 and (absorber or strut) and hydraulics4 ((air or pneumatics4) adj springs1 and	USPAT; US-PGPUB USPAT;	2004/05/10 17:37 2004/05/10
	310	(absorber or strut) and hydraulic\$4) and (188/\$.ccls. or 267/\$.ccls.)	US-PGPUB	18:35
36	55	(((air or pneumatic\$4) adj spring\$1 and (absorber or strut) and hydraulic\$4) and (188/\$.ccls. or 267/\$.ccls.)) and temperature\$1	USPAT; US-PGPUB	2004/05/10 18:05
37	613	((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 188/276-278.ccls.) or (((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 267/64.16-64.28.ccls.) or (((absorb\$3 or	USPAT; US-PGPUB	2004/05/10 18:05
38	62	spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 280/\$.ccls.) ((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 188/276-278.ccls.) or (((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and	USPAT; US-PGPUB	2004/05/10 18:06
		(gas or air or pneumatic) and temperature\$1) and valve\$1) and 267/64.16-64.28.ccls.) or (((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 280/\$.ccls.)) and (temperature\$1 or thermostat\$2) near4 valve\$1		
39	12	((((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 188/276-278.ccls.) or ((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 267/64.16-64.28.ccls.) or ((((absorb\$3 or spring\$1 or suspension\$1 or strut\$1) and (gas or air or pneumatic) and temperature\$1) and valve\$1) and 280/\$.ccls.)) and (temperature\$1 or thermostat\$2) near4 valve\$1) and (air or pneumatic\$4) near4 spring\$1 and level\$4	USPAT; US-PGPUB	2004/05/10 18:07
40	199	(((air or pneumatic\$4) adj spring\$1 and (absorber or strut) and hydraulic\$4) and (188/\$.ccls. or 267/\$.ccls.)) and level\$4	USPAT; US-PGPUB	2004/05/10 18:35
41	166		USPAT; US-PGPUB	2004/05/10 18:36
42	163	((((air or pneumatic\$4) adj spring\$1 and (absorber or strut) and hydraulic\$4) and (188/\$.ccls. or 267/\$.ccls.)) and level\$4) and pressure and valv\$3) and (hydraulic or oil)	USPAT; US-PGPUB	2004/05/10 18:42

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